CONTENTS VOLUME 13

NUMBER 1 - MARCH 1978

Laurel L. Wilkening: Tysnes Island: An Unusual Clast Composed of Solidified, Immiscible, Fe-FeS and Silicate Melts	1
Klaus Keil, Gayle Lux, D.G. Brookins, Elbert A. King and Trude V.V. King: The Inman, McPherson County, Kansas Meteorite	11
Kenzo Yagi, J.F. Lovering, Makoto Shima and Akihiko Okada: Petrology of the Yamato Meteorites (j), (k), (l), and (m) from Antarctica	23
Trude V.V. King and Elbert A. King: Grain Size and Petrography of C2 and C3	
Carbonaceous Chondrites	47
Inclusion in the Allende Meteorite	73
T.C. Hughes and P. Hannaker: An Analytical Scheme for Chondritic Meteorites . Martha Leake, Jonathan Gradie and David Morrison: Infrared (JHK) Photometry	89
of Meteorites and Asteroids	101
R. Davy, S.G. Whitehead and G. Pitt: The Adelaide Meteorite	121
Steven M. Richardson: Vein Formation in the C1 Carbonaceous Chondrites	141
In Memory of Kwasha Lidiya Grigoryevna	161
Miscellanea	163
NUMBER 2 – JUNE 1978	
 K. Keil, D. Lange, M.N.C. Ulbrich, C.B. Gomes, E. Jarosewich, A. Roisenberg and M.J. Souza: Studies of Brazilian Meteorites XIII. Mineralogy, Petrology, and Chemistry of the Putinga, Rio Grande do Sul, Chondrite K. Keil, E. Kirchner, C.B. Gomes, E. Jarosewich and R.L.L. Murta: Studies of 	165
Brazilian Meteorites XIV. Mineralogy, Petrology, and Chemistry of the Conquista, Minas Gerais, Chondrite	177
Louisville Meteorite	189
Observations and Rare Gases	193
the Impact Glasses and Basalts from Lonar Crater, India	201
Edward J. Olsen, A. Noonan, K. Fredriksson, E. Jarosewich and G. Moreland:	209
Eleven New Meteorites from Antarctica, 1976-1977	
Quartz	227
A.L. Graham: Metal and Schreibersite in Mayo Belwa, an Enstatite Achondrite .	235
J. Classen: The Meteorite Craters of Morasko in Poland	245
Khaldoun S. Al-Bassam: The Mineralogy and Chemistry of the Alta'ameem Meteorite	257
W.R. Van Schmus, Klaus Keil, D.E. Lange and G.H. Conrad: The Galatia, Kansas, Chondrite	267
Miscellanea	275

NUMBER 3 – SEPTEMBER 1978

Everett K. Gibson, Jr. and Donald D. Bogard: Chemical Alterations of the Holbrook Chondrite Resulting from Terrestrial Weathering D. Heymann: Solar Gases in Meteorites: The Origin of Chondrites and C1 Carbonaceous Chondrites M. Christophe Michel-Lévy: Estimation De La Porosite De Quelques Chondrites Par Anal Yse D'Images De Leurs Sections Polies Honorata Korpikiewicz: Meteoritic Shower Morasko The Meteoritical Bulletin Miscellanea	277 291 305 311 327 353
NUMBER 4 – DECEMBER 1978	
Citation on the Award of the Leonard Medal of The Meteoritical Society Acceptance Address	355 360
Abstracts	
Ralph B. Baldwin: An Overview of Impact Cratering	364
J.F. Albertsen, G.B. Jensen, J.M. Knudsen and J. Danon: On Superstructure in Meteoritical Taenite	379
John M. Allen and Lawrence Grossman: Solar Nebula Condensation: Implications from Allende Inclusion Mineralogy	383
Edward Anders: "Planetary" Noble Gases in Chondries: A Review	384
Meteorities at the Johnson Space Center C. Bagolia, J.N. Goswami, D. Lal, M.N. Rao and T.R. Venkatesan: Exposure Age	385
and Pre-Atmospheric Mass of the St. Lawrence Chondrite R.V. Ballad, L.L. Oliver, R.G. Downing and O.K. Manuel: Nucleogenetic	385
Heterogeneities in Chemical and Isotopic Abundances of the Elements N. Bhandari, D. Lal, J.R. Arnold, K. Marti, R.S. Rajan and C.B. Moore:	387
Atmospheric Ablation in Meteorites Based on Cosmic Ray Tracks	391
J-L Birck and C.J. Allegre: *7Rb/*7Sr Study of Some Diogenites and the Binda Howardite	394
M. Blander, C. Horowitz and R. Land: Refractory Metal Condensation from a	394
R.J. Bottomley, D. York and R.A.F. Grieve: 40Ar-39Ar Dating of Canadian Impact Craters: Lac Couture and Lac La Moinerie	395
A. Brecher and L. Leung: Can Ancient Magnetic Fields in Space Be Determined	201
from Ordinary Chondrites? D.E. Brownlee and P.W. Hodge: Chondritic Particles from Deep Sea Sediments.	396 396
Jon B, Bryan: Meteorite Impact Cratering on a Digital Computer: A Simulation of the Formation of Meteor (Barringer) Crater, Arizona	399
C. Carl and W. Herr: Trace Elements in Inclusions and Mg, Fe-Rich Chondrules of	
the Allende and Leoville Meteorites J. Carvalho, G. Bart and M.E. Lipschutz: Chondritic Trace Element Loss	403
Mechanisms During Heating	405
W.A. Cassidy: Antarctic Meteorites: Problems and Opportunities	405
the Asteroid Belt CL. Chou: Abundances of Noble Metals in the Earth's Upper Mantle: Evidence	406
for Late Heavy Bombardment After Core Formation	407
M. Christophe Michel-Lévy and J.C. Lorin: El Quemado, A New Type of Stone Meteorite Fallen Near Acapulco	411

E.H. Cirlin and R.M. Housley: A Survey of Thermal Release Profiles of Volatile	412
Trace Metals in Meteorites	413
Cu in Meteoritic Metal	418
Spectra of Carbonaceous Chondrites	420
Dust	428 429
G. Crozaz: Thermal History of the Mesosiderite Estherville Revisited Frank Dachille: Electromagnetic Effects of Collisions at Meteoritical Velocities:	
Experimental and Theoretical Results S.B. Das Gupta, C. Chakrabarti, P.R. Sen Gupta and A. Dube: A Statistical	430
Analysis of Chondrules in Chainpur Meteorite S.P. Das Gupta, P.R. Sen Gupta and A. Dube: A SEM Study of Chainpur	434
Chondrules	435
Allende Meteorite: A Preliminary Study	438
J.R. De Laeter, K.J.R. Rosman, C.L. Smith and N. Mermelengas: Jsotope Abundance Studies in Meteorites	439
J. Dorman, Y. Nakamura and G. Latham: New Evidence on the Identity of Lunar	441
Michael J. Drake and Richard W. Bild: Experimental Investigations of Trace Element Fractionation in Iron Meteorites: Au, Pt, Co, Ni, and Cr	441
G. Dreibus and H. Wänke: Chemistry of the Earth-Moon System: The Case of Mn,	
Cr and V Michael B, Duke: Aioun El Atrouss: Evidence for Thermal Recrystallization of a	442
Eucrite Breccia A. El Goresy, K. Nagel and B. Dominik: Rare Earth-Bearing Minerals and Spinel:	443
Earliest Material in the Solar System?	448
Impact Site in Eastern Newfound	449
P. Englert and W. Herr: 53Mn-Exposure Ages of Chondrites and Depth Dependent Variations of the 53Mn Production Rate	454
N.M. Evensen, S.R. Carter, P.J. Hamilton and R.K. O'Nions: Comparison of Individual Chondrules in Parnallee (LL-3) and Richardton (H-5)	459
John Ferguson, Robin Brett, D.J. Milton, M.R. Dence, C.H. Simonds and S.R. Taylor: Strangways Cryptoexplosion Structure, Northern Territory,	
Australia: Preliminary Results C. Fiéni, M. Bourot-Denise, P. Pellas and J. Touret: Aqueous Fluid Inclusions in	459
Feldspars and Phosphates from Peetz Chondrite	460
Metallic Liquids in the Simoudium, Pinnaroo, and Hainholz Mesosiderites .	461
K. Fredriksson, A.F. Noonan, J. Nelen and R.H. Beauchamp: Ultrathin Sections: An Apocalyptic View of Chondrules and Chondrites	462
Kurt Fredriksson, Jane O'Keefe and Phyllis Brenner: The Bulk Composition of	464
Individual Chondrules Urs Frick and Sherwood Chang: Elimination of Chromite and Novel Sulfides as	404
Important Carriers of Noble Gases in Carbonaceous Meteorites L. Fuchs and M. Blander: Refractory Metal Particles in Calcium-Aluminum Rich	465
Inclusions in Allende	470 471
M.J. Gaffey: Mineralogical Characterizations of Asteroid Surface Materials:	4/1
Evidence for Unsampled Meteorite Types	471 473
K. Gopalan, J.N. Goswami and D. Lal: Indian Meteorites: A Review	473

E.K. Gibson, Jr., and D.D. Bogard: Chemical Alterations of the Holbrook Chondrite Resulting from Terrestrial Weathering	474
J.I. Goldstein and J.J. Friel: Experimental Partition Coefficients of Various Elements in Iron Meteorites J.L. Gooding, K. Keil, T. Fukuoka and R.A. Schmitt: Chemical-Petrological	475
Comparison of Individual Chondrules from the Chainpur (LL3) and Tieschitz (H3) Chondrites	475
Chondrules from Ordinary Chondrites Christa Göpel and H. Wänke: Trace Elements in Single Pyroxene Crystals of	476
Diogenites, Howardites and Eucrites J.N. Goswami, D. Lal, M.N. Rao, N. Sinha and T.R. Venkatesan: Particle Track	477
and Rare Gas Studies of Innisfree Meteorite Richard A.F. Grieve: The Petro-Chemistry of the Melt Rocks at Brent Crater and	481
Their Implications for the Conditions of Impact J.N. Grossman, A. Kracher and J.T. Wasson: Chemical-Petrographic Study of	484
Chondrules	487
J.B. Hartung and A.R. Rivolo: A Possible Source in Cambodia for Australasian Tektites	488
E.E. Hauser and J.B. Hartung: Microcraters on Lunar Sample 12054,54	489
B,B. Hawke and J,W. Head: Impact Melt Volumes In and Around Lunar Craters . G.F. Herzog, E.K. Gibson, Jr. and M,E. Lipschutz: Noble Gases, C and S in	490
Heated Allende: Evolution of L-Group Chondrites	491
Allende, Bereba and Juvinas G. Heusser, W. Hampel, T. Kirsten and O.A. Schaeffer: Cosmogenic Isotopes in	491
Recently Fallen Meteorites	492
K.R. Housen, L.L. Wilkening and R.J. Greenberg: Why Gas-Rich Meteorites Differ from Lunar Breccias	495
Gary R. Huss, Klaus Keil and G. Jeffrey Taylor: Composition and Recrystallization of the Matrix of Unequilibrated (Type 3) Ordinary Chondrites	495
Glenn'l Huss: A Recalculation of the Frequency of Meteorite Falls Based Upon Field Studies in Meteorite Collection	498
I.D. Hutcheon, I.M. Steele, R.N. Clayton and J.V. Smith: An Ion Microprobe Study of Mg Isotopes in Two Allende Inclusions	498
H.N. Hutchison and S.D. Scott: Experimental Calibration of the Sphalerite Cosmobarometer	499
 M. Imamura, T. Inoue and S. Tanaka: A Search for Extraterrestrial ⁵³Mn in Deep-Sea Sediment M. Imamura, K. Nishiizumi, N. Takaoka, K. Nagao and M. Honda: Cosmic Ray 	500
Produced Nuclides in Antarctic Meteorites	504
P.H. Johnson and E.A. King: Chemical Homogeneity in the Allende Meteorite J. Jordan, T. Kirsten and H. Richter: More Indians Join the Arapahoe Tribe in	505
1-Xe Dating S. Jovanovic and G.W. Reed, Jr.: Hg and Siderophile Elements in Meteorite	506
Carbon Residues Gregory W, Kallemeyn: Refractory Elements in Carbonaceous Chondrites: Trends	508
and Implications for Classification J.F. Kerridge, J.D. Macdougall and K. Marti: Clues to the Origin of Sulfide	511
Materials in CI Chondrites	512
Wolfgang Kiesl, Helmut H. Weinke and Martin Wichtl: The Medanitos Meteorite . Elbert A. King and Adriana Maras: Heterogeneity of Equilibrated Silicate Compositions in the Pur Chebrid (MS) Cheddita.	513
Compositions in the Bur-Gheluai (H5) Chondrite	516

T.V.V. King, J.C. Butler and E.A. King: Petrofabric Study of the Allende	517
Meteorite	517
Four Allan Hills Antarctic Meteorites	519
HJ. Knab and H. Hintenberger: Isotope Dilution Analyses of 20 Trace Elements	
in 9 Carbonaceous Chondrites by Spark Source Mass Spectrography	522
Alfred Kracher: Evidence Regarding the Formation of High-Ni Iron Meteorites .	527
K.N. Kreyenhagen and S.H. Schuster: Numerical Analysis of Cratering -	
Methods, Results and Problems	529
P. Lambert: Results and Implications of Research of Coesite and Stishovite in	
Rochechouart Crater	530
M. Lanoix and D.W. Strangway: The Magnetic Remanence Carried by Allende	
Chondrules	531
J.W. Larimer and E.R. Rambaldi: Trace Element Chemistry of Iron Meteorites	537
J.C. Lorin, M. Christophe Michael-Lévy and C. Desnoyers: Ophitic Ca-Al	
Inclusions in the Allende and Leoville Meteorites: A Petrographic and	505
Ion-Microprobe Study	537
G.W. Lugmair and N.B. Scheinin: REE Isotopes in Allende Residue - A	
Preliminary Study	541
Gayle Lux, Klaus Keil and G.J. Taylor: Bulk Compositional and Textural Trends	640
of Chondrules from H3 to H6 Chondrites	542
J.D. Macdougall: CI Regolith Period: Clues From Particle Tracks	543
G. Manhes and C.J. Allegre: Time Differences as Determined from the Ratio of	E 42
Lead 207 to Lead 206 in Concordant Meteorites	543
C. Bagolia, J.N. Goswami and D. Lal: Regolith of the Parent Body of Murchison	640
Chondrite: Results From Particle Track Studies	549
E.A. King, T.V.V. King, J. Arndt, U. Hornemann: Experimental Investigation of	540
the Textures of CV3 Carbonaceous Chondrites	549
Steven Margolis and David N. Schramm: Isotopic Anomalies in Meteorites As	
Indicators of Dynamics of the Solar Nebula	550
K, Marti and S. Regnier: Cosmic Ray Exposure Ages: An Assessment	551
Philip M. Martin and D.J. Barber: High Voltage Electron Microscopy of	
Maskelynite Bearing Achondritic Meteorites	552
Ursula B. Marvin: Theoretical Meteoritics and Early American Referees (1810)	555
L.A. McFadden and M.J. Gaffey: Calibration of Quantitative Mineral Abundances	
Determined from Meteorite Reflection Spectra and Applications to Solar	***
System Objects	556
John F. McHone, Jr. and Robert S. Dietz: Foum Teguemtour: Probable	
Astrobleme in Algerian Sahara	557
H.Y. McSween, Jr. and E.M. Stolper: Petrologic Evolution of the Shergottite	560
Parent Body Crust	560
C.L. Melcher: Determination of Terrestrial Ages by Thermoluminescence	561
C.L. Melcher: Evidence for Solar Heating in Three Chondrites	561
Peter M. Millman and K. Stuart Clifton: Relative Abundances of Elements in	563
Geminid Meteoroids – A Progress Report	562
J.F. Minister and C.J. Allègre: 87Rb-87Sr Dating of L and LL Chondrites: Effects	
of Shock and Brecciation	563
J.F. Minster, L.P. Ricard and C.J. Allègre: ⁸⁷ Rb- ⁸⁷ Sr Chronology of Enstatite	
Meteorites	564
Dave Mittlefehldt: Igneous Fractionations on the Howardite and Mesosiderite	
Parent Bodies	566
Bruce R. Montague: Development of an X-ray Diffractometer Technique for	
Effective Shock Pressure Determination	567
C.B. Moore, M.Z. Lowenstein and P.P. Sipiera: Specific Gravity Measurements for	660
Ordinary Chondrites	568
H.J. Moore: Subsurface Deformation and Projectile Deformation Resulting from	560
Missile Impact	568
A.E. Moren and J.I. Goldstein: The Effect of P on the Cooling Rates of the Group IVA Iron Meteorites	569
IVA HOR MCCOHICS	203

K. Motylewski, A. Kornacki and J.A. Wood: The Cambridge Chondrite Compendium: An Updated Catalog of Chondritic Meteorites	569
S. Murayama, Masako Shima, A. Okada and Makoto Shima: Japanese Meteorite: Nagai, Yamagata Prefecture, Chondrite	570
C.E. Nehru, G.E. Harlow, M. Prinz and R.H. Hewins: The Tridymite-Phosphate-	
Rich Component in Mesosiderites	573
Impact Droplet	573
Meteoritical Society)	577
Aggregates in H-Group and Carbonaceous Chondrites	583 587
A. Okada, Makoto Shima, Masako Shima and S. Murayama: Chemical, Petro-	507
graphical and Mineralogical Studies on Japanese Meteorite Kamiomi R.K. O'Nions, S.R. Carter, N.M. Evensen and P.J. Hamilton: What Do Meteorites	588
Tell Us About the Earth's Heat Budget?	590
Floor-Fractured Craters?	591
Rolf Ostertag: Continuous Deposits of the Ries Crater, Germany H. Palme and R.A.F. Grieve: The Chemical Composition of the Impact Melt at	594
the Clearwater East Impact Structure, Quebec, Canada P. Pellas, M. Bourot-Denise and D. Storzer: The Cooling History of Peetz (L6) Chondrite Revisited, and the U-Pu Distribution Among Apatites and	595
Whitlockites	596
J. Pohl: Evidence for the Coincidence of a Geomagnetic Reversal with the Ries	600
Impact Event J. Pohl, K. Ernstson and P. Lambert: Gravity Measurements in the Rochechouart	600
Impact Structure (France) R.S. Rajan, D.O. ReVelle and G.W. Wetherill: Preatmospheric Velocities of	601
Meteorites Winifried Reiff: Monomict Movement Breccias; An Indicator of Meteoritic Impact	604
John L. Remo: The Soret Effect in Asteroids	609
D.O. ReVelle and B.A. McIntosh: Meteorite Entry – A Comparison Between	(10
Theory and Observation Using Simple Ablation Models	610
D.O. ReVelle and G.W. Wetherill: Estimate of Terrestrial Flux of Large Meteoroids Using Atmospheric Waves	611
D.O. ReVelle and G.W. Wetherill: Which Fireballs are Meteorites? A Study of the	011
Large Meteor Deceleration Data	612
F. Robert, L. Merlivat and M. Javoy: Water and Deuterium Content in the	613
Chainpur and Orgueil Meteorites P.B. Robertson and R.A.F. Grieve: The Haughton Impact Structure	615
K.J.R. Rosman and J.R. De Laeter: Cadmium Isotopic Anomalies in Stony	
Meteorites	619
Denis W. Roy: A Proposed Extension to the Standard Procedure of Measurement	(21
of Shatter Cones S.K. Runcorn, L.M. Libby and W.F. Libby: Possible Existence of Superheavy	621
Elements in the Early Solar System	622
P.H. Schultz and D.L. Orphal: Floor-Fractured Craters on the Moon and Mars	622
Edward R.D. Scott: Nebular Fractionation Trends in Iron Meteorites	626
E.R.D. Scott, S.J.B. Reed and J.V.P. Long: Ion Probe Analysis of Pallasitic	627
Olivines for Nickel D.W. Sears: Formation of E Chondrites	627
D.W. Sears: Thermoluminescence of Ten Meteorites with Greater Than 4.0 Aeon	020
Argon 40/Argon 39 Ages	628

D.W. Sears and S.A. Durrani: Thermoluminescence and the K-Ar Age of	
Meteorites	632
Masako Shima, S. Murayama, A. Okada and Makoto Shima: Japanese Meteorite:	(22
Shibayama, Sanbu-Gun, Chiba Prefecture, Chondrite	633
J.V. Smith and R.L. Hervig: Shergotty Meteorite: Mineralogy, Petrography and Minor Elements	635
B. Spettel, H. Palme and H. Wänke: The Anomalous Behavior of Na and K in	033
Carbonaceous Chondrites	636
B. Srinivasan and Edward Anders: Noble Gases in the Murchison Meteorite:	030
Possible Relics of g-Process Nucleosynthesis	640
E.M. Stolper, J.F. H. and H.Y. McSween, Jr.: A Petrogenetic Model Relating	0.10
the Basaltic Achandrites, the Shergottites, the Nakhlites, and the Chassig-	
nites	640
Hiroshi Takeda, M. Miyamoto, M.B. Duke and K. Yanai: The Yamato-74659	
Ureilite and Some New Findings on the Yamato Achondritic Pyroxenes .	641
L.A. Taylor, H.Y. McSween, Jr. and M.E. Lipschutz: Lab Induced Meta-	
morphism: Can the Petrographic Features of Ordinary Chondrites Be	
Reproduced??	645
Mark H. Thiemens and Robert N. Clayton: Microbreccias As Samplers of the	
Ancient Lunar Environment	646
G. Turner, M.C. Enright and J. Hennessy: Diffusive Loss of Argon from	648
Chondritic Meteorites G.A. Wagner and D.S. Miller: The Ries Crater: Age of Impact, Age of Crystalline	048
Basement and the Initial Equilibrium Temperatures by Fission Track	
Analysis	649
R.D. Wagner and J.W. Larimer: Condensation and Stability of Oxide/Silicate	012
Melts	651
Chien M. Wai and John T. Wasson: Nebular Processes Important in the	
Fractionation of Siderophiles in Iron Meteorite Groups	652
H. Wänke, Gerlind Dreibus and H. Palme: Siderophile Elements on the Moon	653
Paul H. Warren: Plagioclase Flotation over a "Ferroan" Lunar Magma Ocean	655
J.T. Wasson and G.W. Kallemeyn: Refractory Elements in Carbonaceous	
Chondrites: Speculations Regarding the Nebular Fractionation Processes .	658
H.W. Weber and L. Schultz: Noble Gases in 10 Stony Meteorites from Antarctica	
and Their Exposure Ages	658
Helmut H, Weinke: Chemical and Mineralogical Examination of the Nakhla	660
Achondrite	660
Mundrabilla Phases by Secondary Ion Mass Spectrometry	665
G.W. Wetherill: Residence Time of Apollo-Amor Objects in the Inner Solar	005
System	667
J.L. Whitford-Stark: Studies of Wall Morphologies of Lunar Craters	668
L.L. Wilkening, J.A. Allen, S. Nozette and N.A. Sollinger: Chondrules: A Study	
of Dark Rinds and Nuclear Tracks	669
L.L. Wilkening, J.T. Wasson and J.A. Wood: Studies of Comets, The Next Step .	669
John Willis: Mean Compositions of Iron Meteorite Groups	670
J.A. Wood: Small Parent Planets for the Meteorites: A New Model	671
M.R. Woodcock: How Significant Are Surface Related Components in Lunar	
Soils?	671
Dorothy S. Woolum, R. Mascitelli and D.S. Burnett: Evidence for the Siderophilic	673
Behavior of Bi in Chondrites	672
Keizo Yanai: Meteorites From Antarctica	677
A. Landwick. PAC Dating of Affecture inclusions, Antiquity and Pine Structure .	011
Miscellanea	678



AUTHOR INDEX

1	Al-Bassam, K.S. 257
1	Albertsen, J.F. 379
1	Ali, M.Z. 201
1	Allégre, C.J. 394, 543,
	563, 564
1	Allen, J.A. 669
1	Allen, J.M. 383, 438
1	Anders, E. 384, 640
1	Annexstad, J.O. 385
	Arndt, J. 549
,	Arnold, J.R. 391

Bagolia, C. 385, 549 Baldwin, R.B. 364 Ballad, R.V. 387 Barber, D.J. 552 Bart, G. 405 Beauchamp, R.H. 462 Bhandari, N. 391 Bild, R.W. 442 Birck, J-L 394 Blander, M. 394, 470, Bogard, D.D. 277, 474 Bottomley, R.J. 395 Bourot-Denise, M. 460, 596 Brecher, A. 396 Brenner, P. 464 Brett, R. 459 Brookins, D.G. 11 Brownlee, D.E. 396 Bryan, J.B. 399

Carl, C. 403 Carter, S. R. 459, 590 Carvalho, J. 405 Cassidy, W.A. 405 Chakraberti, C. 434 Chang, S. 465 Chapman, C.R. 406

Burnett, D.S. 672

Butler, J.C. 517

Chou, C.-L. 407 Christophe Michel-Lévy, M. 305, 411, 537 Cirlin, E.H. 413 Clarke, R.S., Jr. 418 Classan, J. 245 Clayton, R.N. 498, 646 Clifton, K.S. 562 Cohen, A.J. 420 Conrad, G.H. 267 Consolmagno, G.J. 428 Crozaz, G. 429

Dachille, F. 430 Danon, J. 379 Das Gupta, S.P. 434,435 Davis, A.M. 438 Davy, R. 121 De Laeter, J.R. 439, 619 Dence M.R. 459 Desnoyers, C. 537 Dietz, R.S. 557 Dominik, B. 448 Dorman, J. 441 Downing, R.G. 387 Drake, M.J. 442 Dreibus, G. 442, 653, Dube, A. 434, 435 Duke, M.B. 443, 641 Durrani, S.A. 632

Ehmann, W.D. 201 El Goresy, A. 448 Engelhardt, W.V. 449 Englert, P. 454 Enright, M.C. 648 Ernstson, K. 601 Evensen, N.M. 459, 590

Ferguson, J. 459 Fiéni, C. 460 Fireman, E.L. 519
Fisher, J.B. 438
Floran, R.J. 461
Ford, R. 471
Fredriksson, K 209, 462, 464, 573, 583, 587
Frick, U. 465
Friel, J.J. 475
Fuchs, L. 470
Fuchs, L.H. 73
Fudali, R.F. 471
Fukuoka, T. 475

Gaffey, M.J. 471, 556, Garcia, D.J. 473 Garg, A.N. 201 Gibson, E.K., Jr. 277. 474, 491 Gijbels, R. 665 Goldstein, J.I. 475, 569 Gomes, C.B. 177 Gooding, J.L. 475, 476 Gopalan, K. 473 Göpel, C. 477 Goswami, J.N. 385, 473, 481, 549 Gradie, J. 101 Graham, A.L. 235 Greenberg, R.J. 495 Grieve, R.A.F. 395, 484, 595, 615 Groskreutz, H.E. 189 Grossman, J.N. 487 Grossman, L. 383, 438

Hamilton, P.J. 459, 590 Hampel, W. 491, 492 Hannaker, P. 89 Hapke, B.W. 420 Harlow, G.E. 573 Hartung, J.B. 488, 488

Hartung, J.B. 489
Hauser, E.E. 489
Hawke, B.B. 490
Hays, J.F. 640
Head, J.W. 490
Healey, J.T. 476
Hennessy, J. 648
Herr, W. 403, 454
Hervig, R.L. 635
Herzog, G.F. 193, 491
491
Heusser, G. 492
Hewins, R.H. 494, 573
Heymann, D. 291
Hintenberger, H. 522
Hodge, P.W. 396
Hofmeister, H. 491
Honda, M. 504
Hornemann, U. 549
Horowitz, C. 394
Housen, K.R. 495
Housley, R.M. 413
Hughes, T.C. 89
Huss, G.I. 498
Huss, G.R. 495
Hutcheon, I.D. 498
Hutchison, H.N. 499
Imamura M 500 504

Imamura, M. 500, 504 Inoue, T. 500

Jarosewich, E. 165, 177, 209, 418 Javoy, M. 613 Jensen, G.B. 379 Johnson, A.A. 189 Johnson, P.H. 505 Jordan, J. 506 Jovanovic, S. 508

Kallemeyn, G.W. 511, 658 Keil, K. 11, 165, 177, 267, 475, 476, 495 542 Kerridge, J.F. 512
Kiesl, W. 513, 665
King, E.A. 11, 47, 193, 505, 516, 517, 549
King, T.V.V. 11, 47, 517, 549
Kirchner, E. 177
Kirsten, T. 492, 506, 519
Knab, H.-J. 522
Knudsen, J.M. 379
Kornacki, A. 569
Korpikiewicz, H. 311
Kracher, A. 487, 527
Kreyenhagen, K.N. 529

Lal, D. 385, 391, 473, 481, 549 Lambert, P. 530, 601 Land, R. 394 Lange, D. 165, 267 Lanoix, M. 531 Larimer, J.W. 537, 651 Latham, G. 441 Leake, M. 101 Leung, L. 396 Libby, L.M. 622 Libby, W.F. 622 Lipschutz, M.E. 405, 491

Long, J.V.P. 627 Lorin, J.C. 411, 537 Lovering, J.F. 23 Lowenstein, M.Z. 568 Lugmair, G.W. 541 Lux, G. 11, 542

Macdougall, J.D. 512, 543 Manhes, G. 543 Manuel, O.K. 387 Maras, A. 516 Margolis, S. 550 Marti, K. 391, 512, 551 Martin, P.M. 552 Marvin, U.B. 555 Mascitelli, R. 672 McFAdden, L.A. 556 McHone, J.F., Jr. 557 McIntosh, B.A. 610 McSween, H.Y., Jr. 560, 640, 645 Melcher, C.L. 561, 561 Merlivat, L. 613 Mermelengas, N. 439 Miller, D.S. 649 Millman, P.M. 562 Milton, D.J. 459 Minister, J.F. 563, 564 Mittlefehldt, D. 566 Miyamoto, M. 641 Montague, D.R. 567 Moore, C.B. 391, 568 Moore, N.J. 568 Moreland, G. 209 Moren, A.E. 569 Morrison, D. 101 Motylewski, K. 569 Murayama, S. 570, 588, 633 Murta, R.L.L. 177

Nagao, K. 504 Nagel, K. 448 Nakamura, Y. 441 Nehru, C.E. 573 Nelen, J.A. 462, 573, 583 Newbury, D. 573 Nininger, H.H. 577 Nishiizumi, K. 504 Noonan, A.F. 209, 462, 573, 583, 587 Nozette, S. 669

Okada, A. 23, 570, 588, 633 O'Keefe, J. 464 Oliver, L.L. 387 Olsen, E.J. 209 O'Nions, R.K. 459, 590 Orphal, D.L. 591, 622 Ostertag, R. 594 Ouseph, P.J. 189 Palme, H. 595, 636, 653 Partlow, W.D. 420 Pellas, P. 460, 596 Pitt, G. 121 Pohl, J. 600, 601 Prinz, M. 473, 573 Rajan, S. 587 Rajan, R.S. 391, 604, 611 Rambaldi, E.R. 537 Rao, M.N. 385, 481 Reed, G.W., Jr. 508 Reed, S.J.B. 627 Regnier, S. 551 Reiff, W. 605 Remo, J.L. 609 ReVelle, D.O. 604, 610, 611, 611, 612 Ricard, L.P. 564 Richardson, S.M. 141 Richter, H. 506 Ries, D. 519 Rivolo, A.R. 488 Robert, F. 613 Robertson, P.B. 615 Roisenberg, A. 165 Rosman, K.J.R. 439, 619 Roy, D.W. 621 Runcorn, S.K. 622

Saelens, R. 665

Schaeffer, O.A. 492

Scheinin, N.B. 541 Schmitt, R.A. 475 Schneider, H. 227 Schramm, D.N. 550 Schultz, L. 658 Schulz, P.H. 591, 622 Schuster, S.H. 529 Scott, E.R.D. 626, 627 Scott, S.D. 499 Sears, D.W. 628, 628, 632 Sen Gupta, P.R. 434, 435 Shima, Makoto 23, 570, 588,633 633 Simonds, C.H. 459 Sinha, N. 491 Sipiera, P.P. 568 Smith, C.L. 439 Smith, J.V. 498, 635 Sollinger, N.A. 669 Souza, M.J. 165 Spettel, B. 636 Srinivasan, B. 640 Steele, I.M. 498 Stolper, E.M. 560, 640 Storzer, D. 596 Strangway, D.W. 531 Stroube, W.B., Jr. 201 Takaoka, N. 504 Takeda, H. 641 Tanaka, S. 500 Taylor, G.J. 495 Taylor, L.A. 645 Taylor, S.R. 459 Thiemens, M.H. 646

Touret, J. 460

Turner, G. 648

Ulbrich, M.N.C. 165 Van Schmus, W.R. 267 Venkatesan, T.R. 385, 481 Wagner, G.A. 649 Wagner, J.K. 420 Wagner, R.D. 651 Wai, C.M. 652 Walzebuck, J. 449 Wänke, H. 442, 477, 491, 636, 653, 660, 665 Warren, P.H. 655 Shima, Masako 570, 588, Wasson, J.T. 487, 652, 658,669 Weber, H.W. 658 Weinke, H.H. 513 Wetherill, G.W. 604, 611, 612,667 Whitehead, S.G. 121 Whitford-Stark, J.L. 668 Wichtl, M. 513 Wilkening, L.L. 1, 495, 658,669 Willis, J. 670 Wood, J.A. 569, 669, 671 Woodcock, M.R. 671 Woolum, D.S. 672 Yagi, K. 23 Yanai, K. 385, 641, 673 York, D. 395

Zaikowski, A. 677



